AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

Please amend the claims as follows:

- (Currently Amended). A method of forming a coloring sheet having a preselected color and being structured to be laminated to a plastic sheet to firmform a laminated plastic building panel suitable for use on a building, the method comprising: applying a flowable initial material having a polymeric binder and a pigment material, the binder including a plastisol, the flowable material substantially devoid of flattening agents, on a textured support surface, such that the flowable initial material is against the textured support surface;
 - curing the flowable initial material by heating the flowable initial material against the support surface to form a relatively less flowable coloring material disposed on the support surface, the coloring material having a first surface and a second surface, the first surface being disposed adjacent the support surface and the second surface being disposed opposite the first surface; and
 - the curing coupled with texture of the support surface to provide the first surface with a matte finish when the coloring material is removed from the substrate.
- (Original). The method of Claim 1 wherein said curing the flowable initial material includes providing the second surface with a glossy finish that is relatively more glossy than the matte finish of the first surface.
- (Previously Presented). The method of Claim 1 wherein the flowable initial material includes plastic particles, said heating the flowable initial material so as to cause fusing together of the plastic particles.

Docket No · 456988

 (Original). The method of Claim 1 wherein said applying onto a support surface of a substrate a flowable initial material includes applying the flowable initial material onto a web of paper.

 (Original). The method of Claim 1 wherein said curing the flowable initial material to form a relatively less flowable coloring material disposed on the support surface includes forming the coloring material into a sheet.

6.-14. (Cancelled).

15. (Currently Amended). A method of forming a coloring sheet having at least a first preselected color and being structured to be laminated to a plastic sheet to form a laminated plastic building panel suitable for use on a building, the method comprising:

applying onto a support surface of a substrate a first flowable <u>coloring</u> material having a polymeric first binder and a first pigment material, the first binder including a plastisol;

- at least partially curing the first flowable <u>coloring</u> material, the at least partially curing including heating, to form a relatively less flowable first coloring material disposed on the support surface:
- applying onto the substrate in eontractcontact with the first flowable coloring material a second flowable coloring material having a polymeric second binder and a second pigment material, the second binder including a plastisol; and
- performing a curing operation including heating to form the first <u>flowable</u> coloring material and the second flowable material onto a coloring sheet <u>of a substantially solid condition</u> having the first <u>flowable</u> coloring material embedded therein.
- (Original). The method of Claim 15 wherein said method includes performing all of said steps in a single inline process.

Docket No.: 456988

17. (Currently Amended). The method of Claim 15 wherein said applying onto a support surface of a substrate a first flowable <u>coloring</u> material includes applying the first flowable <u>coloring</u> material onto the support surface according to a predetermined pattern.

 (Original). The method of Claim 15 wherein the first pigment material and the second pigment material are of different colors.

19-30. (Cancelled).